Attachment H

Storm Water Quality Construction Site Inspection Checklist

- Use this form for inspecting BMPs as described in SWPPP Section 500.5.
- This inspection form shall be completed and signed by the Contractor's Water Pollution Control Manager (WPCM).
- The Conceptual SWPPP (CSWPPP) or the Special Provisions may require the Contractor to use a different inspection form
- The weather information shall be the best estimate of beginning of the storm event, duration of the event, time elapsed since the last storm, and approximate amount of rainfall.
- List observations of all BMPs: temporary soil stabilization (erosion control), temporary sediment controls, wind erosion controls, tracking controls, non-storm water controls and waste management and materials pollution controls.
- Evaluate BMPs for adequacy and proper implementation and whether additional BMPs are required in accordance with the terms of the Permits.
- Verify implementation of non-storm water discharge BMPs and evaluate their effectiveness.
- One time discharges of non-storm water shall be inspected when such discharges occur.
- Describe any inadequate BMPs.
- Note the corrective actions required, including any changes to the SWPPP, and implementation dates.
- Was storm water monitoring samples collected for analysis pursuant to the Sampling and Analysis Plan?
- If you answer "No" to any of the questions, describe the corrective action(s) to be taken and when the corrective action(s) are to be completed. Should you need more space to describe corrective actions, identify your response numerically and use additional sheets as necessary.

GENERAL INFORMATION					
Project Name					
Caltrans Contract No					
Contractor					

GENERAL INFORMATION								
Inspector's Name								
Inspector's Title								
Signature								
Date of Inspection								
Inspection Type	☐ After a rain event							
(Check Applicable)	eck Applicable) 24-hr intervals during extended rain			☐ Other				
Season (Check Applicable)	☐ Rainy		☐ Non-Rainy					
	Storm Start Date & Time:		Storm Duration (hrs):					
Storm Data	Time elapsed since last storm (Circle Applicable Units) Min. Hr. Days		Approximate Rainfall Amount (mm)					
DI	PROJECT STURBED SOIL AREA (DSA)	AREA SUMMARY SIZE LIMITS FRO		DNS				
Total Project Area Hectares			-	Acres				
Rainy Season DSA Limit		Hectares	-	Acres				
Field Estimate of A	ctive DSAs	Hectares		Acres				

OTHER REQUIREMENTS					
Requirement	Yes	No	N/A	Corrective Action	
Preservation of Existing Vegetation					
Is temporary fencing provided to preserve vegetation in areas where no construction activity is planned?					
Location:					
Temporary Soil Stabilization					
Does the applied temporary soil stabilization provide 100% coverage for the required areas?					
Are any non-vegetated areas that may require temporary soil stabilization?					



OTHER REQUIREMENTS						
Requirement	Yes	No	N/A	Corrective Action		
Is the area where temporary soil stabilization required free from visible erosion?						
Location:						
Location:						
Location:						
Location:						
Temporary Linear Sediment Barriers						
Are temporary linear sediment barriers properly installed in accordance with the details, functional and maintained?						
Are temporary linear sediment barriers free of accumulated litter?						
Is the built-up sediment less than 1/3 the height of the barrier?						
Are cross barriers installed where necessary and properly spaced?						
Location:						
Location:						
Location:						
Location:						
Location:						
Storm Drain Inlet Protection						
Are storm drain inlets internal to the project properly protected with either Type 1, 2 or 3 inlet protection?						
Are storm drain inlet protection devices in working order and being properly maintained?						
Location:						
Location:						
Location:						
Location:						
Location:						
Desilting Basins						
Are basins maintained to provide the required retention/detention?						
Are basin controls (inlets, outlets, diversions, weirs, spillways, and racks) in working order?						
Location:						
Location:						
Location:						
Location:						
Stockpiles						
Are all locations of temporary stockpiles, including soil, hazardous waste, and construction materials in approved areas? Are stockpiles protected from run-on, run-off from adjacent areas and from winds?						

OTHER REQUIREMENTS					
Requirement	Yes	No	N/A	Corrective Action	
Are stockpiles located at least 15 m from concentrated flows, downstream drainage courses and storm drain inlets?					
Are required covers and/or perimeter controls in place?					
Location:					
Concentrated Flows					
Are concentrated flow paths free of visible erosion?					
Location:					
Tracking Control					
Are points of ingress/egress to public/private roads inspected and swept and vacuumed daily?					
Are all paved areas free of visible sediment tracking or other particulate matter?					
Location:					
Wind Erosion Control					
Is dust control implemented in conformance with Section 10 of the Standard Specifications?					
Location:					
Dewatering Operations					
Is dewatering handled in conformance with the dewatering permit issued by the RWQCB?					
Is required treatment provided for dewatering effluent?					
Location:					
Vehicle & Equipment Fueling, Cleaning, and Maintenance					

OTHER REQUIREMENTS					
Requirement	Yes	No	N/A	Corrective Action	
Are vehicle and equipment fueling, cleaning and maintenance areas reasonably clean and free of spills, leaks, or any other deleterious material?					
Are vehicle and equipment fueling, cleaning and maintenance activities performed on an impermeable surface in dedicated areas?					
If no, are drip pans used?					
Are dedicated fueling, cleaning, and maintenance areas located at least 15 m away from downstream drainage facilities and water courses and protected from run-on and runoff?					
Is wash water contained for infiltration/ evaporation and disposed of outside the highway right of way?					
Is on-site cleaning limited to washing with water (no soap, soaps substitutes, solvents, or steam)?					
On each day of use, are vehicles and equipment inspected for leaks and if necessary, repaired?					
Location:					
Waste Management & Materials Pollution Control					
Are material storage areas and washout areas protected from run-on and runoff, and located at least 15 m from concentrated flows and downstream drainage facilities?					
Are all material handling and storage areas clean; organized; free of spills, leaks, or any other deleterious material; and stocked with appropriate clean-up supplies?	-				
Are liquid materials, hazardous materials, and hazardous wastes stored in temporary containment facilities?					
Are bagged and boxed materials stored on pallets?					
Are hazardous materials and wastes stored in appropriate, labeled containers?					
Are proper storage, clean-up, and spill-reporting procedures for hazardous materials and wastes posted in open, conspicuous and accessible locations adjacent to storage areas?					
Are temporary containment facilities free of spills and rainwater?					
Are temporary containment facilities and bagged/boxed materials covered?					
Are temporary concrete washout facilities designated and being used?					
Are temporary concrete washout facilities functional for receiving and containing concrete waste and are concrete residues prevented from entering the drainage system?					
Do temporary concrete washout facilities provide sufficient volume and freeboard for planned concrete operations?					
Are concrete wastes, including residues from cutting and grinding, contained and disposed of off-site or in concrete washout facilities?				-	
Are spills from mobile equipment fueling and maintenance properly contained and cleaned up?					
Is the site free of litter?					

OTHER REQUIREMENTS						
Requirement	Yes	No	N/A	Corrective Action		
Are trash receptacles provided in the Contractor's yard, field trailer areas, and at locations where workers congregate for lunch and break periods?						
Is litter from work areas within the construction limits of the project site collected and placed in watertight dumpsters?						
Are waste management receptacles free of leaks?						
Are the contents of waste management receptacles properly protected from contact with storm water or from being dislodged by winds?						
Are waste management receptacles filled at or beyond capacity?						
Location:				•		
Location:						
Location:						
Location:						
Temporary Water Body Crossing or Encroachment						
Are temporary water body crossings and encroachments constructed as shown on the plans or as approved by the engineer?						
Does the project conform to the requirements of the 404 permit and/or 1601agreement?						
Location:				1000		
Location:						
Location:						
Location:						
Illicit Connection/Illegal Discharge Detection and Reporting						
Is there any evidence of illicit discharges or illegal dumping on the project site?						
If yes, has the Engineer been notified?						
Location:						
Location:						
Location:						
Location:						
Discharge Points						
Are discharge points and discharge flows free from noticeable pollutants?						
Are discharge points free of any significant erosion or sediment transport?						
Location:						
Location:						
Location:						
Location:						
WPCP/SWPPP Update						

OTHER REQUIREMENTS						
Requirement	Yes	No	N/A	Corrective Action		
Does the WPCP/SWPPP, Project Schedule/Water Pollution Control Schedule and WPCDs adequately reflect the current site conditions and contractor operations? Are all BMPs shown on the WPCDs installed in the proper						
location(s) and according to the details for the plan?						
Location:	<u> </u>					
Location:						
Location:						
Location:						
General						
Are there any other potential water pollution control concerns at the site?						
Location:						
Location:						
Location:						
Location:						
Storm Water Monitoring						
Does storm water discharge directly to an impaired water body for Sedimentation/Siltation or Turbidity as listed in the General Construction Activity Permit?						
If yes, were samples for sedimentation/siltation or turbidity taken pursuant to the sampling and analysis plan, if required, during the rain event?	ļ					
Were there any BMPs not properly implemented or breaches, malfunctions, leakages or spills observed which could result in the discharge of pollutants to surface waters that would not be visually detectable in storm water?						
If yes, were samples for non-visually detectable pollutants taken pursuant to the sampling and analysis plan during the rain event?						
Were soil amendments (e.g. gypsum) used on the project?						
If yes, were samples for non-visually detectable pollutants taken pursuant to the sampling and analysis plan during the rain event?						
Did storm water contact stored materials or wastes and run off of the construction site? (Materials not in watertight containers, etc.)						
If yes, were samples for non-visually detectable pollutants taken pursuant to the sampling and analysis plan during the rain event?						